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LOGINID:ssptajem1625

PASSWORD:

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=> FIL REGISTRY COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	28.21	424.83
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL
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STRUCTURE FILE UPDATES: 18 JUN 2008 HIGHEST RN 1029146-45-9
DICTIONARY FILE UPDATES: 18 JUN 2008 HIGHEST RN 1029146-45-9

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 9, 2008.

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http://www.cas.org/support/stngen/stndoc/properties.html

=>

Uploading C:\Program Files\Stnexp\Oueries\10-587,150-1.str

```
chain nodes :
1 2 3 4 5 6 7 8 9 10 11 13 14
ring nodes :
16 17 18 19 20 21 22 23 24 25 26 27
chain bonds :
1-2 \quad 1-10 \quad 2-3 \quad 3-4 \quad 3-13 \quad 3-14 \quad 4-5 \quad 5-6 \quad 5-7 \quad 6-8 \quad 6-9 \quad 9-22 \quad 10-11 \quad 10-16
ring bonds :
16-17 16-21 17-18 18-19 19-20 20-21 22-23 22-27 23-24 24-25 25-26 26-27
exact/norm bonds :
1-2 1-10 3-13 3-14 5-7 6-8 9-22 10-11 22-23 22-27 23-24 24-25 25-26
26-27
exact bonds :
2-3 3-4 4-5 5-6 6-9 10-16
normalized bonds :
16-17 16-21 17-18 18-19 19-20 20-21
```

G1:H,Ak

Match level :

MALCHIACET : MALCHASS 3:CLASS 4:CLASS 5:CLASS 6:CLASS 7:CLASS 8:CLASS 9:CLASS 10:CLASS 11:CLASS 13:CLASS 14:CLASS 16:Atom 17:Atom 18:Atom 19:Atom 20:Atom 21:Atom 22:Atom 23:Atom 23:Atom 24:Atom 26:Atom 26:Atom 27:Atom 26:Atom 26:A

L9 STRUCTURE UPLOADED

=> d 19 L9 HAS NO ANSWERS L9 STR *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

SINGCIONE DIAGRAM IS NOT AVAIDABLE

=> s 19 sss sam SAMPLE SEARCH INITIATED 11:36:14 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 12581 TO ITERATE

15.9% PROCESSED 2000 ITERATIONS 0 ANSWERS INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED) SEARCH TIME: 00.00.01

Structure attributes must be viewed using STN Express query preparation.

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE**
PROJECTED ITERATIONS: 244899 TO 258341
PROJECTED ANSWERS: 0 TO 0

L10 0 SEA SSS SAM L9

=> s 19 sss full FULL SEARCH INITIATED 11:36:24 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED = 254178 TO ITERATE

100.0% PROCESSED 254178 ITERATIONS 12 ANSWERS SEARCH TIME: 00.00.10

L11 12 SEA SSS FUL L9

=> file caplus

COST IN U.S. DOLLARS

SINCE FILE
ENTRY
SESSION
178.82

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE
TOTAL

ENTRY SESSION
CA SUBSCRIBER PRICE 0.00 -8.00

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FILE COVERS 1907 - 19 Jun 2008 VOL 148 ISS 25 FILE LAST UPDATED: 18 Jun 2008 (20080618/ED)

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=> s 111 L12 2 L11

=> d ibib abs hitstr 1-

YOU HAVE REQUESTED DATA FROM 2 ANSWERS - CONTINUE? Y/(N):y

LI2 AMENUE 1 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2008-467208 CAPLUS DOUBLET NUMBER: 189-47208

INVENTOR(S): PATENT ASSIGNEE(S):

149:472388
Preparation of animo alcohol derivatives as reminibility of the state of

TOTUMENT TYPE:

DOCHMENT TYPE: Patent LANSUAGE: English FAMILY ACC. NUM. COUNT: 1 FATERT INFORMATION:

PATERT DO. KIND DATE APPLICATION NO.

OTHER SOURCE(S): MARPAT 148:472388

The average relates to simulations are also produced as a production of the relation of the re

L12 AMSMER 1 OF 2 CAPLUS COPTRIGHT 2000 ACS on STN (Continued) estex, 2,2,2-tx:fluoroacetate (1:3) (CA INDEX NAME)

CM 1

CMM 1020111-91-4 CMG C32 N55 N5 06

Absolute stereochemistry.

CM 2 C921 76-05-1 CMF C2 E F3 O2

r-0-002H

1020111-94-7 CAPL/S L-arabizo-Sexitol, 3-[[[25]-2-amizo-3-methyl-1-oxobutyl]amizo]-1,3,4,5,6-pentadeoxy-6-[[2-[3-methoxypropoxy]benzoyl]amizo]-5-[1-methylethyl)-1-(1-paperidinyl)-,1,2,2-trificoroacetate [12] (CA TRUEN NOWL)

OH 1 CMN 1020111-93-6 CMF C30 852 N4 05

Absolute stereochemistry.

L12 AREMER 1 OF 2 CAPLES COPPLIGHT 2008 ACS on STM (Continued) present in at least one of M, Q or E or a least Q is a group of formula CONCEMPORATY or their pharmacoutically-acceptable zaitz, including a process for their piece, and use as medicale, an particular az remin inhibitors. The emyste swhetcate percises, in particular az remin

inhibitors. The energies entrate perties of the compt. is a sentence for members transporter. These series considerately a series of the control desired. The series considerate of the control desired of the

CN 1

CRN 1020111-89-0 CMF C30 852 N4 05

Absolute stereochemistry.

CRR 76-05-1 CMF C2 H F3 G2

RN 1020111-92-5 CAPLUS CN L-Valine, glyoyl-, [18,28,48]-2-amino-4-[[[2-[2-

nethoxypropoxy)benzoyl]amino]nethyl]-5-methyl-1-(1-pTperIdinylmethyl)hexyl

1.12 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2000 ACS on STN

CN 2

FM 1010111-96-9 CMPLMS
CM L-Valinanide,
GM L-Valinanide,
GMypyl-8-[[15,75]-1-[15]-1-hydroxy-2-[1-piparidisyl)ethyl]S-[[2-13-esthoxypropoxy)bannoyl]anino[nethyl]-4-esthylpentyl]-,
2-2-2-txilboroacettate [132] CG JMDEX DMES

CN 1 CRM 1020111-95-8 CMF C32 R55 N5 O6

1.12 ARRIMER 1 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) CRS 76-05-1 CRF C2 B F2 O2

Absolute stereochemistry.

Absolute stereochemistry.

121 JOHNS J. C. J. COLUMN DIVISION THE NO. 058
CONCESSED HERMAN JOSEPH STREET STREET, STREET STREET, S

ICCUMENT TIPE: LANGUAGE: FAMILY ACC. NUM. COUNT: FATENT INFORMATION:

	12552				KIN		DATE				ICAT					A7E	
WO	WO 2005070871							WO 2005-EP50274									
	M+	AE, CE, SE, NO, TJ, MM, AE,	MG, CD, CE, IX, IX, IM, GB, ES,	AL, CH, CH, LS, CH, FI, FI,	AM, CU, EK, LT, PG, TR, KE, FK,	AT, CE, SU, LU, PE, TT, LS, MD, GB,	AU, DE, ID, LV, PL, TZ, NW, EU, GR, BP,	AZ, DK, IL, MA, PT, UA, MZ, MZ, BU,	IM, IN, ND, EO, DG, NA, TM, IE,	DE, 18, NG, RU, US, SD, AT, 18,	EC, JP, MK, SC, UZ, SL, SL, 17,	EE, KE, MN, SD, VC, SZ, BG, LT,	EG, NG, SE, VN, TZ, CB, LU,	ES, KP, NC, SG, YU, UG, CY, NC,	PI, KE, SK, SK, ZA, ZH, CE, NL,	CIB, EZ, SIL, SIL, SIL, SIM, DE, PL,	GD, LC, NI, SY, ZM AM, DK, FT,
CN BX EP	2007	MR, 840 135 0064 037 AT, 18, 5204	NE, 91 86, 17,	80, 11,	TD, A1 A A A2 CE, LT, T	CY,	2005 2007 2007 2007 CE, MC, 2007	0904 0207 0213 0228 DE, NL,	DK,	CA 2 CH 2 ER 2 ER 2 FT, JP 2	005- 005- 005- 005- 88, 80,	2553 8000 6491 7165 F1, 88,	840 3052 91 PR, 81,	GB, SK,	GR,	0050 0050 0050 0050 80,	121 121 121 121 121 1E,
223	2006	20004 0155	191 743		A A1		2007	0713		19 2 05 2 08 2	006-	D0141 5871 96	91 50		A 2		724 123

MO 2005-RP50274 W 20050121 OTHER SOURCE(S): CASREACT 143:172542; MARPAT 143:172542

L12 AREMER 1 OF 2 CAPLUS COPYRIGHT 1000 ACS on STN (Continued)
REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCE AVAILABLE NO TRIS
RECORD. ALL CITATIONS AVAILABLE THE FRE POTMET.

L12 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

AB Title compds. I [R1 = B, CB, amino, etc.; R2 = alkyl, sycloalkyl, alkylsulfonyl, etc.; R3-4 = B, alkyl, alkonycarbonyl, etc.; R5 = B,

alkyl,
etc., one of Xl and X2 = CO and the other = CR2, K = (un)substituted
unsatd. carbocyclic or heterocyclic radical) are prepared For instance, If proposed is revened type from 0.15 (1.00-10.00) are proposed for instance, it proposed in several type from 0.15 (1.00-10.00) propagation/lamino)-testingle-instance. Including and 2-13 enthopping propagation (1.00-10.00) are restal laminators for darky levels introduced to the control of the control of

[Uses]
[preparation of diamino alor. as remin inhibitors)
[preparation of diamino alor. as remin inhibitors)
[10] 6(165-95-5 CANDO
[10] L-arabino-Resiziol, 2-anano-1, 2, 4, 5, 6-pentadeosy-6-[12-12-nethosysroposy) lemnoy]]anano-15-(1-nethylethyl)-1-(1-paperidinyl)-dhylydroblorade [9(21) C. JIRDEN NURS)

LI2 ARSMER 2 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

•2 HC1

- 17 Stiff-Set-SP (Synthetic preparation); FREP (Freparation); EACT [Association of respect) [Preparation of distribution along as reads inhibitors) 30 Stiff-Set-Spectation of distribution along as reads inhibitors.]
 18 Stiff-Set-Set-Spectation of the preparation of the

- dimethylethoxy)carbonyl]amino]-6-[[2-(3-methoxypropoxy)benroyl]amino]-5-(1-methylethyl)-1-(1-piperidinyl)- (CA INDEX NAME)

= 3

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NEWS		JAN		MARPAT searching enhanced
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NEWS	7	JAN	28	TOXCENTER enhanced with reloaded MEDLINE segment
NEWS	8	JAN	28	MEDLINE and LMEDLINE reloaded with enhancements
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NEWS	13	FEB	29	WPINDEX/WPIDS/WPIX enhanced with ECLA and current
				U.S. National Patent Classification
NEWS	14	MAR	31	IFICDB, IFIPAT, and IFIUDB enhanced with new custom
				IPC display formats
NEWS	15	MAR	31	CAS REGISTRY enhanced with additional experimental
				spectra
NEWS	16	MAR	31	CA/CAplus and CASREACT patent number format for U.S.
				applications updated
NEWS	17	MAR	31	LPCI now available as a replacement to LDPCI
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NEWS	19	APR	04	STN AnaVist, Version 1, to be discontinued
NEWS	20	APR	15	WPIDS, WPINDEX, and WPIX enhanced with new
				predefined hit display formats
NEWS	21	APR	28	EMBASE Controlled Term thesaurus enhanced
NEWS	22	APR	28	IMSRESEARCH reloaded with enhancements
NEWS	23	MAY	30	INPAFAMDB now available on STN for patent family
				searching
NEWS	24	MAY	30	DGENE, PCTGEN, and USGENE enhanced with new homology
				sequence search option
NEWS	25	JUN	06	EPFULL enhanced with 260,000 English abstracts
NEWS	26	JUN	06	KOREAPAT updated with 41,000 documents
NEWS	27	JUN	13	USPATFULL and USPAT2 updated with 11-character
				patent numbers for U.S. applications
				- **

Page 8

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Uploading C:\Program Files\Stnexp\Queries\10-587,150-1a.str

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chain nodes:
1 2 3 4 5 6 7 8 9 10 12 13 25 26
ring nodes:
15 16 17 18 19 20 29 30 31 32 33 34
chain bonds:
1-2 1-9 2-3 3-4 3-12 3-13 4-5 5-6 5-7 6-8 6-25 9-10 9-15 25-26
ring bonds:
15-16 15-20 16-17 17-18 18-19 19-20 29-30 29-34 30-31 31-32 32-33 33-34
exact bonds:
1-2 1-9 3-12 3-13 5-7 6-8 9-10 29-30 29-34 30-31 31-32 32-33 33-34
exact bonds:
2-3 3-4 4-5 5-6 6-25 9-15 25-26
normalized bonds:
1-5-16 15-20 16-17 17-18 18-19 19-20
```

G1:H,Ak

Match level: 1:1cLass 2:CLASS 3:CLASS 4:CLASS 5:CLASS 6:CLASS 7:CLASS 8:CLASS 9:CLASS 10:CLASS 12:CLASS 13:CLASS 15:Atom 16:Atom 17:Atom 18:Atom 19:Atom 20:Atom 25:CLASS 26:CLASS 29:CLASS 30:CLASS 31:CLASS 32:Atom 33:Atom 34:Atom 35:Atom

L1 STRUCTURE UPLOADED

=> d 11

L1 HAS NO ANSWERS

STR

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

Structure attributes must be viewed using STN Express query preparation.

=> s 11 sss sam

SAMPLE SEARCH INITIATED 16:19:46 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 9663 TO ITERATE

20.7% PROCESSED 2000 ITERATIONS

INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED) SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE** BATCH **COMPLETE**

PROJECTED ITERATIONS: 187368 TO 199152 PROJECTED ANSWERS: 0 TO 0

0 SEA SSS SAM L1

=> s 11 sss full

FULL SEARCH INITIATED 16:19:53 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 193622 TO ITERATE

100.0% PROCESSED 193622 ITERATIONS

12 ANSWERS

0 ANSWERS

SEARCH TIME: 00.00.09

т 3 12 SEA SSS FUL L1

=> file caplus COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 178.82 179.03

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=> s 13 L4 2 L3

=> d ibib abs hitstr 1-YOU HAVE REQUESTED DATA FROM 2 ANSWERS - CONTINUE? Y/(N):y L4 AREMER 1 OF 2 CAPLUS COPYRIGHT 2008 ACS on STR ACCESSION NUMBER: 2008-467208 CAPLUS DOUBLET NUMBER: 18:47288

INVENTOR(S): PATENT ASSIGNEE(S):

149:472388
Preparation of animo alcohol derivatives as reminibility of the state of

TOTUMENT TYPE:

DOCHMENT TYPE: Patent LANSUAGE: English FAMILY ACC. NUM. COUNT: 1 FATERT INFORMATION:

PATERT DO. KIND DATE

APPLICATION NO.

20061004

OTHER SOURCE(S): MARPAT 148:472388

The invention relates to substituted aniso ales. Q-NNCS(CRICKINCR2-TICE(CR2-XI)0-E [0 18 M, a radical A whereby an anish bond is formed, COCCEMPGONE, T is 82, 3100, or KICOMED, 82 is MOROMY, 4319/ess-COMMAND, or INVENTIGE TO A radical A whereby an ester bond is formed M is Cor on integer or a radical A whereby as ester bond is formed M is Cor on integer-containing bettercopyly) a, NS are 8 to a skyl or

14 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) estex, 2,2,2-tx:finoxoacetate (1:3) (CA INDEX NAME)

CM 1

CBS 1020111-91-4 CBS C32 855 N5 06

Absolute stereochemistry.

CM 2 C920 76-05-1 CMF C2 8 F3 O2

r-c-co28

1020111-94-7 CAPL/S L-arabizo-Sexitol, 3-[[[25]-2-anizo-3-methyl-1-oxobutyl]anizo]-1,3,4,5,6-pentadeoxy-6-[[2-[3-methoxypropoxy]benzoyl]anizo]-5-[1-methylethyl)-1-(1-piperidinyl)-,2,2,2-trificoroacetate [12] (CA INDEX NOWE)

OH 1 CMN 1020111-93-6 CMF C30 852 N4 05

Absolute stereochemistry.

14 NAMMER 1 OF 2 CAPLAS COFFERENT 2008 NCS on STN (Continued) present in at least one of M., O of S or at least Q is a group of formula CONCENCIONOT) or their parameterisative-acceptable safet, including a substitute of the continue of

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CN 1

CRN 1020111-89-0 CMF C30 852 N4 05

Absolute stereochemistry.

CRR 76-05-1 CMF C2 H F3 G2

RN 1020111-92-5 CAPLUS CN L-Valine, glyoyl-, [18,28,48)-2-amino-4-[[[2-[2-

nethoxypropoxy)benzoyl]amino]nethyl]-5-methyl-1-(1-pTperIdinylmethyl)hexyl

14 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2000 ACS on STN (Continued)

CN 2

1020111-96-9 CAPLUS

FM 102011-96-9 CMPUS
CS L-Valinanide,
glycyl-R-[(15,35)-1-[(15)-1-hydroxy-2-[1-piperidinyl)ethyl]3-[([2-1-serboxypropoxy)benroyl]anison]eshyl]-4-sethylpentyl]-,
2,2,2-trifluoroacetate [12] (CA REDEX ROME)

CN 1 CRM 1020111-95-8 CMF C32 R55 N5 O6

14 AMSMER 1 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) CRS 76-05-1 CRF C2 B F2 O2

1020111-98-1 CAPLUS
L-arabino-Scattol, 1,3,4,5,6-pentadeoxy-6-[[2-(3nethoxyropoxy)benzoyl]anino]-5-(1-nethyl-thyl-3-[[[1-(2-methyl-1cocoropoxy)ethoxy]carbonyl]anino]-1-(1-piperadinyl)- (CA INDEX NO

56.171-23-1-6 hat FBZE (Prophetic); NCT (Beactant); NACT (Beactant or reagent) [preparation of mano ale, derive, as renin inhibitors) 62.172-23-1-6 (CALES) Saminos 1,4,5,5-perstactory,4-([2-12] nethoxypropony)herroy1]anino]-3-(1-methylethyl)-1-(1-piperidinyl)-IODEX (SAME).

Absolute stereochemistry.

L4 AMSMER 2 OF 2 CAPLUS CONFERENT 2008 ACE on STN
ACCESSICAL NUMBERS 2001104044 CAPLUS
2001104044 CAPLUS
20072HTC0(S):
20072HTC0

..., Peter Stute, Stefan Ste Tschinke, Vincenco Marti, Chist Nichwal Speeda Experimenta A.-G., Switz. Tockley, FIXCO Patent English

DOCUMENT TIPE: LANGUAGE: FAMILY ACC. NUM. CO PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. 98, 98, 99, 79, 20

C 3133446 A 2

L 325464 A 3

L 325546 CR 2004-9604 A 20040123

WO 2005-RP50274 W 20050121 OTHER SOURCE(S): CASREACT 143:172542; MARPAT 143:172542

L4 AREMER 1 OF 2 CAPLUS COPYRIGHT 1000 ACS on STN (Continued)
REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCE AVAILABLE NO TRIS
RECORD. ALL CITATIONS AVAILABLE THE FRE POSMAT.

14 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

AB Title compds. I [R1 = B, CB, amino, etc.; R2 = alkyl, sycloalkyl, alkylsulfonyl, etc.; R3-4 = B, alkyl, alkonycarbonyl, etc.; R5 = B,

etc.; one of Xl and X2 = CO and the other = CH2; R = (un)substituted unsatd. carbocyclic or beterocyclic radical) are prepared for instance.

If the property of the second section is a second section in the second section is a second step. From the [12, 40].—in-bray/paragraphy-l-(text per law)/property-level section sections/property-level section sections are sections/property-level section sections. It is a section section

961450-95-5P EL: FMC (Pharmacological activity); SFN (Synthetic preparation); TSU (Therapeutic use); EIOL (Biological study); FMED (Preparation); USES (Uses)

(Uses)
[preparation of diamino also: as remin inhibitors)
55140-55-5 CAPLUS
55140-55-5 CAPLUS
1-rachbno-6sexiod, 2-anino-1, 3, 4, 5, 6-pentadeoxy-6-[[2-(2-nethoxypropoxy)bentoy]lanino)-5-(1-nethylethyl)-1-(1-pipexidinyl)dibydrochlorade [9C1] CA IDBEX NUMB.

14 ARSMER 2 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

•2 HC1

- 17 Stiff-Set-SP

 13 Accordance (Spatial Set (Synthetic preparation); FREP (Freparation); EACT

 13 Accordance of consents)

 15 Accordance (Spatial Set (Spatial Spatial Spat

- dimethylethoxy)carbonyl]amino]-6-[[2-(3-methoxypropoxy)benroyl]amino]-5-(1-methylethyl)-1-(1-piperidinyl)- (CA INDEX NAME)

=>